NOTES TO USERS

s map is for use in administering the National Flood Insurance Program. It not necessarily identify all areas subject to flooding, particularly from local root necessarily identify all areas subject to flooding, particularly from local root necessarily controlled to community map properties to the program of the community map properties and the community map properties are supported to the community map properties are supported to the community of the community

betin more detailed information in seas where flaes fleed Elemetian lauder floodwarph has been determed, uses are excuraged to consult doed Profiles and Floodwarp Data abose contained within the Flood frauz-Stody FRS merit has executament bits FRM. Mere should be savere that shown on the FRM inspectant councided whole-flood elevations. These FRSE tracked for flood imputations entrop purposes only and should not be used as each source of flood elevation information. Accordanly, flood elevation in the minimum of flood elevation information. Accordanly, flood elevation in the first particle but still and in computation with the RFMI for presented as the FRSI about the utilized in computation with the RFMI for

Il Base Road Revation (IRFE) aroun on the map spoly only laceful of the MANN. Lives or this FRM. In other American Preside Datum RAVID, Lives or this FRM. In aware that classical flood elevations may also be provided in the yor of Silvanetz Revations below in the flood nuturates Statut proof for yor of Silvanetz Revations above in the Southersport Silvanetz Revolutions above in the Southersport Silvanetz Revolutions table to sead of constitutions and for floodplan management purposes when higher than the deventions shown on this FRM. I'the flandways were computed at cross sections and ninepolated ass sections. The floodwarp were based on hydraulic considerations to requirements of the National Flood Insurance Program, Floodway other perferent toodway data are provided in the Flood Insurance for this jurisdiction.

reas not in Special Flood Hazard Areas may be protected by **flood structures.** Refer to Section 2.4 "Flood Protection Measures" of I incurance Study report for information on flood control structures

17

estion used in the greatation of this map is Universal Transvess UTM, zone 12. The **horizontal detam** is MADS, GRIS1900 Differences in datum, spewood, projection or UTM zones used in scion of FRMs for adjance jurisdiction may react in alight positional is in map features scross jurisdiction boundaries. These differences et the occuracy of the FRMs.

valuides on this may are referenced to the North American Vertical valued on the North American Vertical Conductor and to compared to setzuchte and operations deterenced to the same **vertical distants.** For information, generation between the Allerional Goodelect Vertical Datum of 1929 and the North American Vertical Datum of 1988, vigit the National Goodelect Survey technical as www.ngs.nosa.gov or contact the National Goodelect Survey lowing address:

ase map information shown on this FRM was provided in digital format by the Selt-Lake County Planning Department. ncurrent elevation, description, and/or location information for benchmarks on this map, please contact the information Services Branch of the Geodetic Survey at (301) 713-3242, or visit their website at \$6.0000,0000.

rete limits shown on this map are based on the best data available time of publication. Because changes due to annexations or de-annexations tave occurred after this map was publimed, map users should contact priete community officials to verify current corporate limit locations. refer to the separately printed Map Index for an overview map of the abovering the layout of map panels; community map repository addressers; sting of Communities table containing lational Flood featurance Program or each community as well as a listing of the panels on which each vity is located.

ecompanying Flood Insurance Study report. Letters of Map Revision or set of Map Amendment revising portions of this panel, and digital versions size PMER flood may be evaluable. Contact the FERM. Map Service Commercial Science (Service Commercial Commer

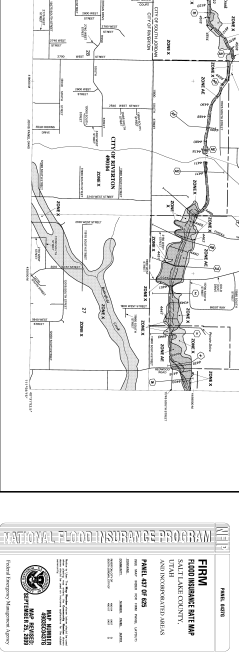
If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA-MAP** (1-877-336-2827) or visit the FEMA-website at http://www.fema.gov/business/infp/

This map refects mere detailed and up to date teams channel configurations, then those aboven on the previous FRMA for the jurisdiction. The Recognition and Recognition and Recognition for the Recognition of the Recognitio

20

ZONE X





STREET

29

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT LEGEND

Basel food deventions determined.

Flood depths, of 1 in 2 feet leasably seems of pooding); been flood advantage of the development of 1 in 2 feet leasably should floor on digiting intrinsity.

Flood depths, of 1 in 2 feet leasably should feet flooding, valication accordingly destroyed.

Area of special flood hazard formerly protected from the 1% aemus obstace. Blood event by a flood control eyetem that was usbroagenible decembed. Zeen An indicated that the former flood control wystem it being restored to provide protection from the 1% emus charce or greater flood events. to be protected from 1% armual chance flood event by a Federal protection system under construction; no base flood elevations vined.

Coastal flood zone with velocity hazard (wave action); no base flood elevations determined.

y is the channel of a stream plus any adjacent floodplain areas that must be enclosedment to that the 1% annual chance flood can be carried without creases in flood heights. FLOODWAY AREAS IN ZONE AE Coastal flood zone with velocity hazard i determined.

OTHER AREAS Areas of 0.2% annual chance flood; areas of 1% annual chance flood with unusage depths of less than 1 foot or with drainings areas less than square mile; and areas protected by levess from 1% aroual chance lood.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

Base Rood Bevation value elevation in feet* Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or velocities.

Datum of 1983 (NAD 83)

MAP REPOSITORY

Refer to Respective Listing on Index Map

EFFECTIVE DATE OF COUNTYWOE

FLOOD INSURANCE RATE MAP

REFERRED TO DO THE PANEL

EFFECTIVE DATE OF REVISIONS TO THIS PANEL Bench mark (see explanal this FIRM panel).

10, 2002.

The 2002 to update corporate limits, to change have fixed develores, to add fixed develores, to add special fixed fixed develores, to shange special fixed fixed seems, to shange special fixed are seen to spatial map forms, to add reade and natures, to reflected developerable belomation, and to incorporate previously issued letters of section.

stermine if flood insurance is available in this community, contact to call the National Flood insurance Program at (800) 638-6620. erision history prior to countywide mapping, refer to the Co ed in the Flood Insurance Study report for this jurisdiction.

MAP SCALE 1" - 500'

FLOOD INSURANCE RATE MAP

FIRM PANEL LAYOUT